



## Module 02 – Piscine Python for Data Science

### Intro to Python: OOP skills

Summary: This day will help you to get the basic knowledge about OOP approach in Python.

# Contents

I	Foreword	2
II	Instructions	3
III	Specific instructions of the day	4
IV	Exercise 00 : Simple class	5
V	Exercise 01 : Method	7
VI	Exercise 02 : Constructor	8
VII	Exercise 03 : Nested class	9
VIII	Exercise 04 : Inheritance	10
IX	Exercise 05 : Config and the main program	11
X	Exercise 06 : Logging	12

# Chapter I

## Foreword

A common complaint to data scientists is that they write shitcode (by the way, only for educational purposes you may find a lot of examples of Python shitcode [here](#)). Why? Because an average data scientist uses a lot of inefficient techniques, hard coded variables, and neglects object-oriented programming. Do not be like them.

Just the top examples from the website mentioned above:

- How to get the absolute value on just 6 lines of python

```
def absolute\_value(value):  
    if str(value)[0]=='-':  
        value = -1 * value  
        return value  
    else:  
        return value
```

- How to evaluate factorial of 40000 in approximately 1 second:

```
for module in next\_possible\_modules:  
    import math; math.factorial(40000) # approx. a 1 second operation  
end\_time = start\_time + timedelta(minutes=module.duration)
```

- Gotta check that date

```
if (SelectionAndTimeData[1] < 2000 or \  
    SelectionAndTimeData[2] < 1 or SelectionAndTimeData[2] > 12 or \  
    SelectionAndTimeData[3] < 1 or SelectionAndTimeData[3] > 31 or \  
    SelectionAndTimeData[4] < 0 or SelectionAndTimeData[4] > 24 or \  
    SelectionAndTimeData[5] < 0 or SelectionAndTimeData[5] > 60 or \  
    SelectionAndTimeData[2] < 0 or SelectionAndTimeData[2] > 60):  
  
    print('*****')  
    print(' Entered date is not valid ')  
    print('*****')
```

# Chapter II

## Instructions

- Use this page as the only reference. Do not listen to any rumors and speculations about how to prepare your solution.
- Here and further we use Python 3 as the only correct version of Python.
- The python files for python exercises (module01, module02, module03) must have a block in the end: `if __name__ == '__main__':`.
- Pay attention to the permissions of your files and directories.
- To be assessed your solution must be in your GIT repository.
- Your solutions will be evaluated by your piscine mates.
- You should not leave in your directory any other file than those explicitly specified by the exercise instructions. It is recommended that you modify your `.gitignore` to avoid accidents.
- When you need to get precise output in your programs, it is forbidden to display a precalculated output instead of performing the exercise correctly.
- Have a question? Ask your neighbor on the right. Otherwise, try with your neighbor on the left.
- Your reference manual: mates / Internet / Google.
- You can ask questions in Slack.
- Read the examples carefully. They may require things that are not otherwise specified in the subject.
- And may the Force be with you!

# Chapter III

## Specific instructions of the day


- No code in the global scope. Use functions!
- Each file must be ended by a function call in a condition similar to:

```
if __name__ == '__main__':  
    # your tests and your error handling
```

- Any exception not caught will invalidate the work, even in the event of an error that was asked you to test.
- No imports allowed, except those explicitly mentioned in the section “Authorized functions” of the title block of each exercise.
- Any built-in function is allowed.

## Chapter IV

### Exercise 00 : Simple class

	Exercise 00
Simple class	
Turn-in directory : <i>ex00/</i>	
Files to turn in : <i>first_class.py</i>	
Allowed functions : any import is restricted	

It is going to be an easy warm-up exercise to get started with object-oriented programming in Python.

- Create a python script `first_gclass.py` that contains a class `Must_read`. It does the only thing – reads the file `data.csv` and prints it. You can hardcode the name of the csv file inside the class. Put `print()` inside your class (you will learn about methods and constructors later, forget about them in this exercise).
- `data.csv` contains the following data (you can create the file any way you want):

```
head,tail
0,1
1,0
0,1
1,0
0,1
0,1
0,1
1,0
1,0
0,1
1,0
```


The example of launching the script:

```
$ python3 first_class.py
head,tail
0,1
1,0
0,1
1,0
0,1
0,1
```

```
0,1  
1,0  
1,0  
0,1  
1,0
```

# Chapter V

## Exercise 01 : Method

	Exercise 01
	Method
	Turn-in directory : <i>ex01/</i>
	Files to turn in : <i>first_method.py</i>
	Allowed functions : any import is restricted


In the previous exercise you managed to create a class. To be honest, nobody creates such classes in real life. Classes usually help to get together different functions united by a common topic and common parameters. That is a better way to organize them. In this case, functions are called methods.

- In the exercise you need to move the code from the body of the class to the method of that class with the name `file_greader()`. Methods are like functions . they can return something. Classes are unable to do that. So you need to replace `print()` with `return()` in the method. Change the name of the class to `Research`.
- The script still must have the exact same behavior. It needs to display the content of the file `data.csv`. Save the script with the name `first_gmethod.py`.



# Chapter VI

## Exercise 02 : Constructor

	Exercise 02
Constructor	
Turn-in directory : <i>ex02/</i>	
Files to turn in : <i>first_constructor.py</i>	
Allowed functions : <i>import sys, import os</i>	


It was not a very good idea to hardcode the name of the file in the method. It would be great, if we could give the path to the file as a parameter to the script. It would be great, if we would not have to put the path in every method that we come with later. There is a solution. In python classes may have a constructor `__init__()`. It is a method that runs first when the instance of a class is instantiated.

Modify your code in the following way:

- Inside the class `Research` create a method `__init__()` that takes as an argument the path to the file that needs to be read.
- Modify the method `file_ggreader()`. This method does almost the same thing as in the previous exercise, just reads the file and returns its data. The difference is that the path to the file should be used from the `__init__()` method.
- If a file with a different structure was given, and your program cannot read it, raise an exception. The correct file contains a header with two strings delimited by a comma, there are one or more lines after it that contain either 0 or 1 and never both of them delimited by a comma.
- Modify the main program. The script still must have the exact same behavior. It needs to display the content of the file `data.csv`. Save the script with the name `first_gconstructor.py`.

# Chapter VII

## Exercise 03 : Nested class

	Exercise 03
Nested class	
Turn-in directory : <i>ex03/</i>	
Files to turn in : <i>first_nest.py</i>	
Allowed functions : <i>import sys, import os</i>	

Let us go further with OOP in Python. Can a class be inside another class? Sure, why not? We can still benefit from it by a clearer structure of our code by uniting several methods in one nested class.

What you need to do in this exercise:


- Modify `file_greader()` method by adding one more argument `has_header` with the default value `True`. You should use it if your file has a header, if it is not, it should be `False`. The return of this method in this exercise is not a string anymore but a list of lists `[0, 1]` or `[1, 0]`. So the argument `has_header` influences the logic of how to process the file. In both cases, the return should be the same, without a header.
- Create a nested class `Calculations` without a constructor. In that class create two methods: `counts()` and `fractions()`. The method `counts()` takes as an argument data from `file_greader()` and returns the count of heads and tails, for example, 3 and 7. The method `fractions()` takes as arguments counts of head and tails and calculates fractions in percents, for example, 30 and 70.
- The script should display:
  - the data from `file_greader()`
  - the counts from `counts()`
  - the fractions from `fractions()`

The example is below:

```
$ python3 first\_gnest.py data.csv
[[0, 1], [1, 0], [0, 1], [1, 0], [0, 1], [0, 1], [0, 1], [1, 0], [1, 0], [0, 1], [1, 0], [0, 1]]
5 7
41.66666666666667 58.333333333333336
```

# Chapter VIII

## Exercise 04 : Inheritance

	Exercise 04
Inheritance	
Turn-in directory : <i>ex04/</i>	
Files to turn in : <i>first_child.py</i>	
Allowed functions : <code>import sys, from random import randint</code>	


You have one class with many useful methods and you need another class with all or some of those methods? No problem! Inherit one from the other.

What you need to do in this exercise:

- In the previous exercise, you had the argument data in your method `counts()`. Let us move it to the constructor of the class `Calculations`. The same data might be useful for the future methods of the class, right?
- Create a new class `Analytics` inherited from `Calculations`.
- In the new class create two methods:
  - `predict_random()` that takes as an argument the number of predictions that it should return and returns a list of lists of predicted observations of heads and tails: if heads equal 1, then tails equal 0 and vice versa: `[[1, 0], [1, 0], [0, 1]]`
  - `predict_last()` that just returns the last item of the data from `file_reader()`, it should be a list.
- The script should display:
  - the data from `file_reader()`
  - the counts from `counts()`
  - the fractions from `fractions()`
  - the list of lists from `predict_random()` for 3 steps
  - the list from `predict_last()`

## Chapter IX

### Exercise 05 : Config and the main program

	Exercise 05
Config and the main program	
Turn-in directory : <i>ex05/</i>	
Files to turn in : <i>config.py</i> , <i>analytics.py</i> , <i>make_report.py</i>	
Allowed functions : n/a	

Ok. Now we need to make our code even clearer. We need to transfer all the logic of the script in a different file. And the second thing is we need to move all the parameters in a config file. In the main program script, we will import the config file and our module file.

The same things in details:

- create a file *config.py* where you will store all the external parameters like *num\_of\_steps* for *predict\_random()*
- delete from your script from the previous exercise the logic after block `if __name__ == '__main__':`
- rename that script to *analytics.py*
- add to the class *Analytics* a method that saves any given result to a file with the given extension like *save\_file(data, name of file, 'txt')*
- create a new file *make\_report.py* where the whole logic of your program will be written, the result saved in a file should be like this (you may need additional methods to add to *analytics.py*):


#### Report

We have made 12 observations of tossing a coin: 5 of them were tails and 7 of them were heads. The probabilities are 41.67\% and 58.33\%, respectively. Our forecast is that in the next 3 observations we will have: 1 tail and 2 heads.

The template of the text must be stored in the *config.py*.

# Chapter X

## Exercise 06 : Logging

	Exercise 06
Logging	
Turn-in directory : <i>ex06/</i>	
Files to turn in : <i>config.py</i> , <i>analytics.py</i> , <i>make_report.py</i>	
Allowed functions : <code>import os</code> , <code>from random import randint</code> , <code>import logging</code> , <code>import requests</code> (or <code>urllib</code> ), <code>import json</code>	

- By now you wrote your own module containing several classes containing several methods, a program that uses that module and a config file. But what if during the production there will be some problems that you will need to debug? How are you going to do it? That is right! You need to log it. So the first task of the exercise: each and every method in all the classes should log useful information for debugging. You need to store it in the file *analytics.log*. The format is a date, time, and a message delimited by a space:

2020-05-01 22:16:16,877 Calculating the counts of heads and tails

- The second task. Write a method in *Research* class that sends a message to a Slack channel using webhooks. The message should contain: “The report has been successfully created” or “The report hasn’t been created due to an error”. Yeah, we know that you do not have admin rights to create a custom integration in the School workspace, but be creative, create your own Slack workspace!